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Scientific and Technical Achievements Which USER May Seven on 7 Movember 1957

- I. Fomethic major developments -- considered the most likely from standpoint of present capability and maximum psychological impact.
- Socket to mean-existing studies indicate that 1500 pounds of gross weight in a three-stage rocket system will deliver one pound of payload to the moon. This would mean that 200 pounds could be delivered for a gross weight of 300,000 pounds, which is the same gross weight we currently estimate for the Boviet 5500 mentions will ICBM. The accuracy of the guidance components regulred to bit the seen with a recket do not appear as difficult as those required to impact an ICSM at 5500 martical miles with a CSP of 5 martical miles and the thimses of the moon's stronghere would pose no re-entry heat problem. A 200 pound paylond could conceivably consist of a substance which could produce a "visible light" when impacted on the moon. As it happens, on 7 November as eclipse of the most begins at 0330.5 Feelfic Standard Time, ends at OSE3.8 and the muon is in total exlipse between OS11.9 and OS01.9. During this period of eclipse, a small light appearing on the moon should be visible to telescopes trained on the nown. It is also speculated, since the trip will take about two and one-third days, that such a vehicle could carry a radio transmitter which would allow the world population to follow its progress. The world would probably be notified after the Russians were essured that the missile had been guided into its desired trajectory. There is very little direct evidence that the above action will be taken by the Soviet Union. Rowever, two recent pieces indicate that such night be the case.

- 1. Sedow, at the Euroeless Conference, said that research papers on rocket travel to the mose should be taken seriously and that the USSM is definitely on the threshold of familiatic developments along these lines.
- 2. The Associated Press on 16 October 1957 carried a statement, the validity of which has not been established, that the Soviets will try to bit the much with reckets Movember 7. Seportedly, the Soviets will aim three huge rockets at the suon from a lammeting base on the Caspian, "the same spot whence the Red satellite was sent aloft."

The payebological impact of Soviet success in reaching the moon is incalculable.

US scientific prestige may suffer 'a body blow' from which it might never
recover.

- b. Sorth matellite—the second satellite will probably have much more complex instrumentation with the additional possibility of a live animal such as a dog being ment into space in the matellite and returned to earth in a detachable package. There have been several <u>profficial</u> amountements of a possible satellite launching on 7 Movember but no official confirmation.
- II. Other possible developments of considerable impact.
- A. Controlled thermoneclear reaction—Soviet basic research in support of CTR is extensive. Soviet claims of initial success in this field can neither be refuted nor confirmed and the possibility of further semanteements on 7 November in this field cannot be ruled out. Soviet claims of substantial success would have impact on the scientific community and if played up properly perhaps on the general public.
- E. ICHM firing with nuclear warhend-current estimates give the Soviets full capability for such a descretion if so desired. Believed highly improbable

- because of: (1) difficulty of desconstruction, (2) ability to do so previously implied in first ICPM announcement, and (3) major announcement on 7 hovember probably will be of a more peaceful nature.
- G. Publicise air defense complex around Moscov—this would be impressive in comparison with current US capabilities and would illustrate Soviet ability to counter the present deterrent force of the US Strategic Air Command.

 Believed unlikely as lessening of security classification of the Air defense system improves the possibility of countermeasures against the system by a potential energy.
- B. Biclear alrereft--considered barely possible that Soviete could incorporate a test miclear propulsion unit into an existing aircraft. We do not believe the aircraft could have performance characteristics of military significance but, nevertheless, such a development would nost certainly have a strong psychological impact.
- III. Developments likely to occur-(not necessarily earthshaking in significance)
- A. Bucker propolled icebreaker -- bull scheduled for launching in Lemingrad
- on ? Spencher. Could be played up as first surface vessel using muclear power.
- B. Long-range, 180 passenger, turtoprop transport -- discussed in Soviet press
- as 'the forthcoming giant sircraft, 'hossiya' (Rossia)."
- C. Cuided missile display--two conven-covered trailers 60-70 feet long, believed
- to be for guided missiles, were observed during the first large-scale rebesreal
- on 17 October for the esbeduled permise.



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D. Anclear submarine-	-Seviets have been given the capability of developing	
s mulesr reactor suit	able for subsarine propulsion in 1957 and	25X1
	have indicated the actual existence of a Soviet nuclear	
minarine. Hould not	have much intermetional impact in view of previous US	
developments.		

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